

PROTEIN COMPLEMENTATION IN TRANSGENIC PLANTS

Abstract of the Disclosure

5 The invention relates to pairs of parent plants for  
producing hybrid seeds and to methods for producing plants  
with a desired phenotype. The desired phenotype is an  
active enzyme, a regulatory protein or a protein which  
affects the functionality and/or viability and/or  
structural integrity of a cell. Preferably, the desired  
10 phenotype is substantially absent from the parent  
plants/lines. In particular, the invention relates to  
parent plants and methods involving plant lines for  
producing male-sterile plants and seeds.